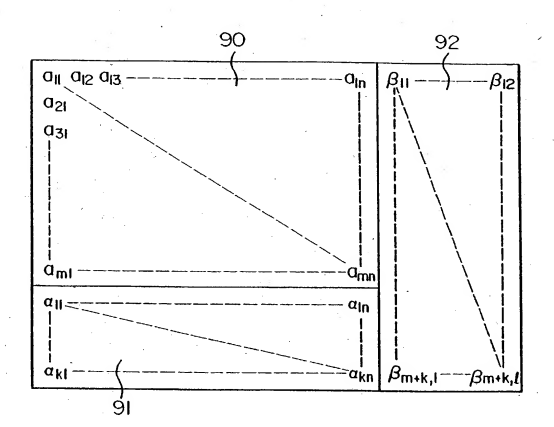
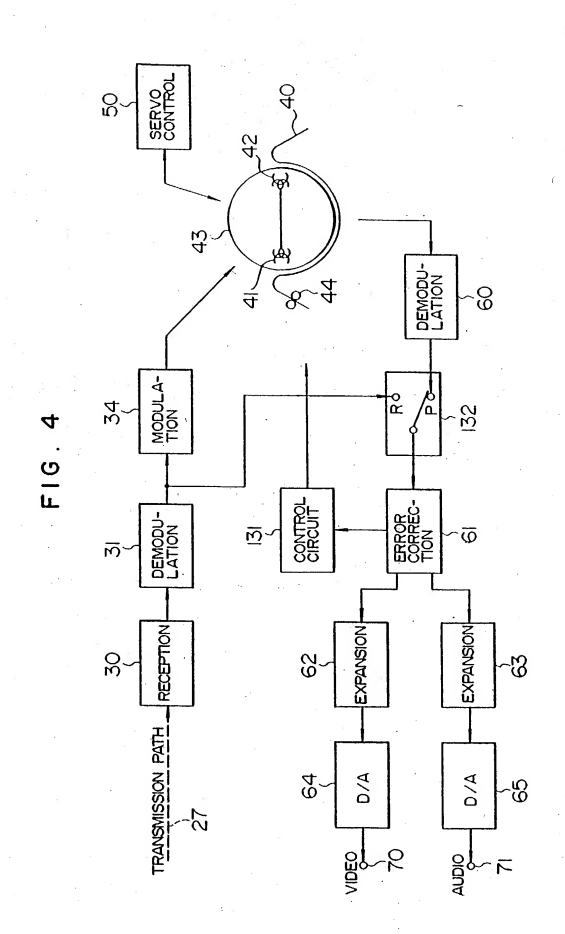
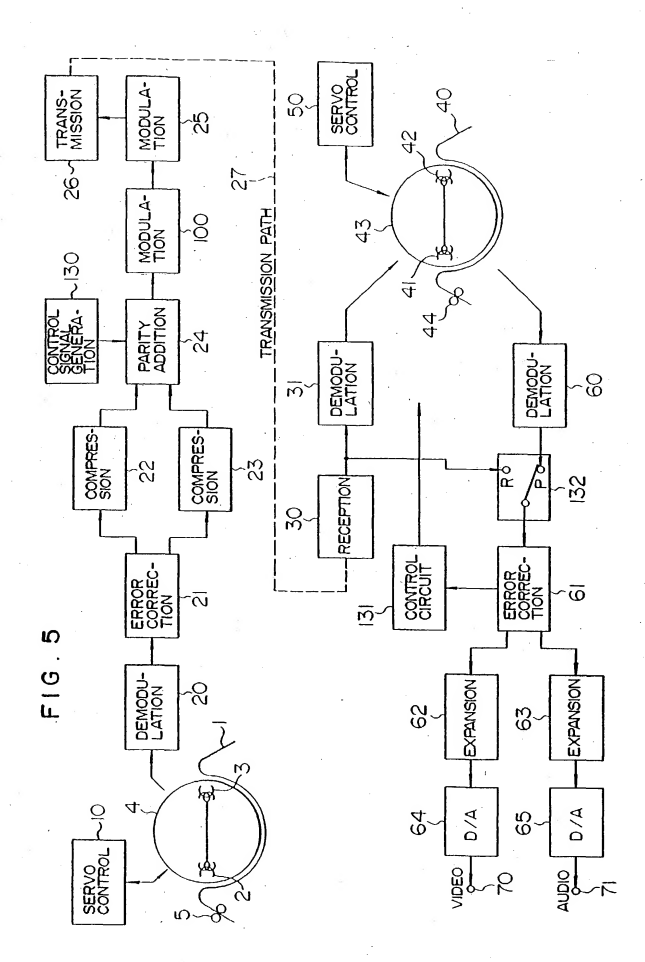


FIG. 3





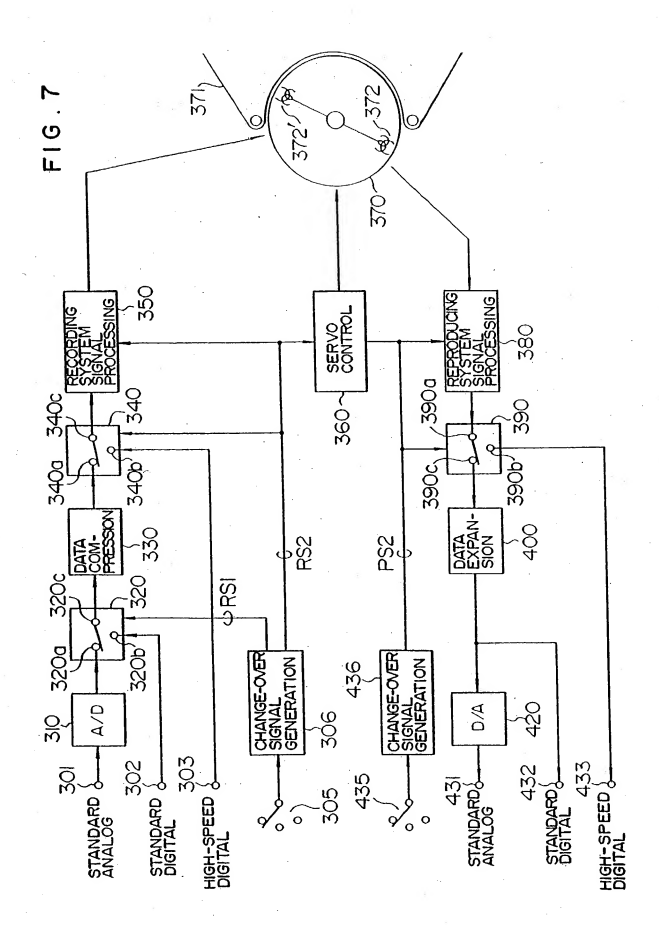


SYNC ID ADDRESS ADDRESS AC	0 >	=>	<u>~</u>				
	SYNC	2	ADDRESS	ADDRESS	•	ADDRESS	ADDRESS

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BLAN 120 ₂	ΙΩ	ADDRESS	ADDRESS	•	ADDRESS	ADDRESS
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120 ₎ SIGNAL	Ω	BLANK	3			
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9	BLANK
<u>=</u> ~	ID
	SYNC



F1G. 8

		<u> </u>	
TIME-BASE COMPRESSION		And a	PRESENCE I/IO
DATA COMPRESSION		ABUENCE	PRESENCE 1/11.4
TRANSMISSION RATE	(AFTER A/D) 114 Mbps	114 Mbps	IOO Mbps
FIELD FREQUENCY		20.95 4 12	59.94 Hz
ITEM	ANALOG	DIGITAL	DIGITAL
INPUT		SPEED	HIGH

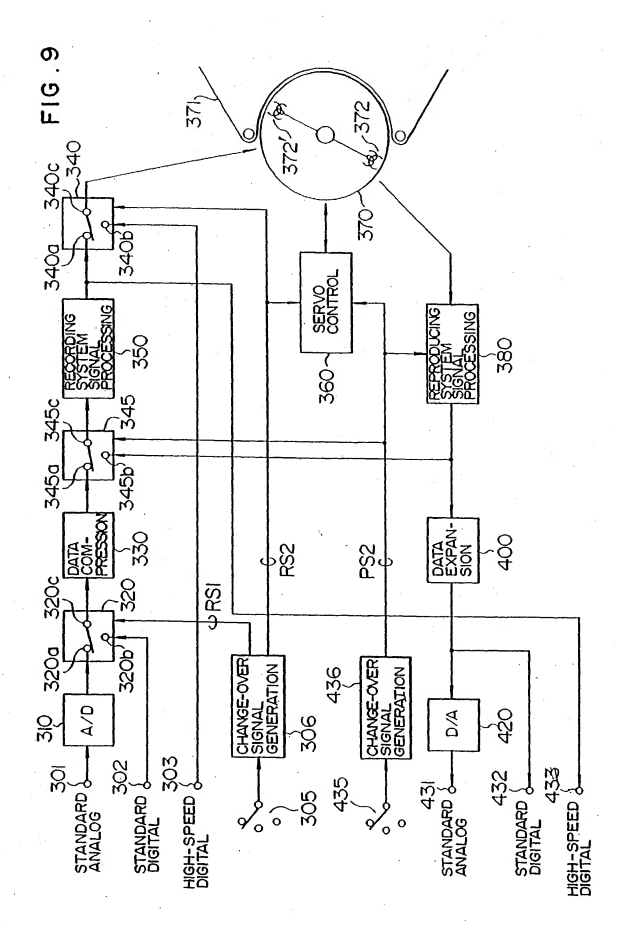
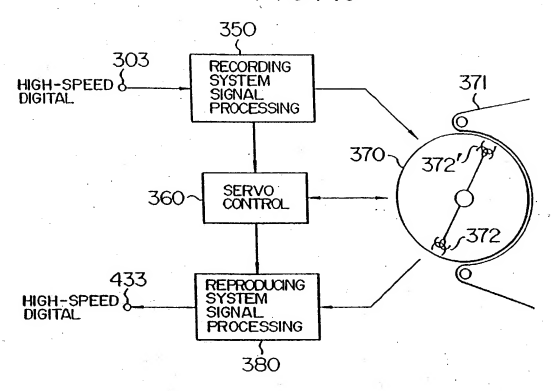
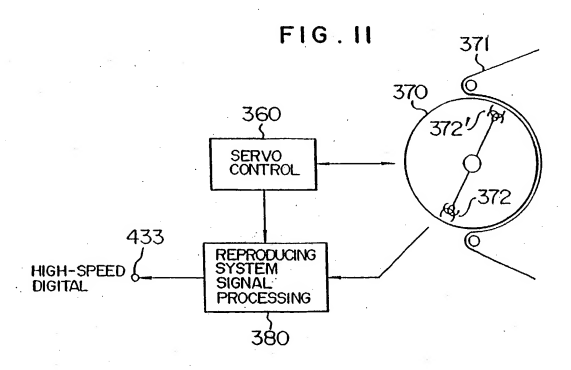
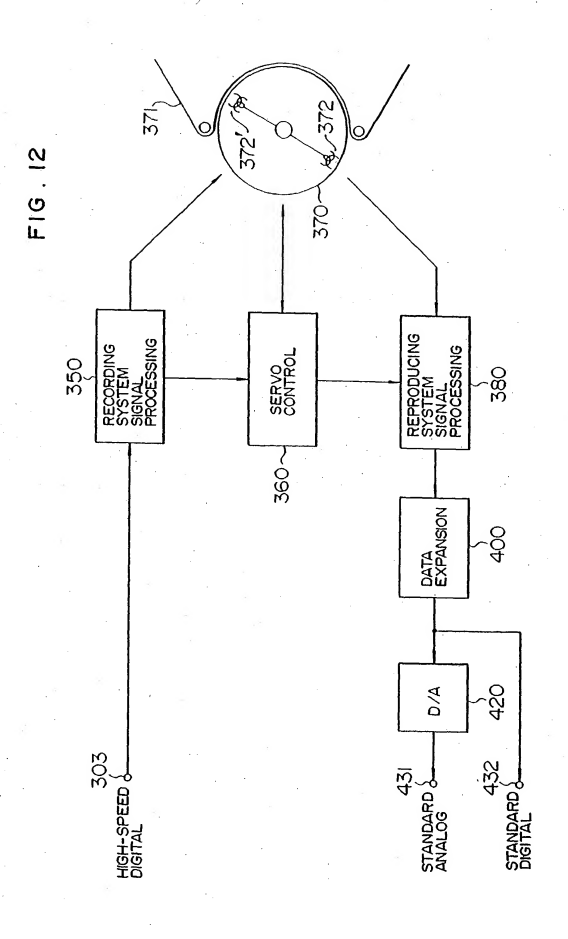
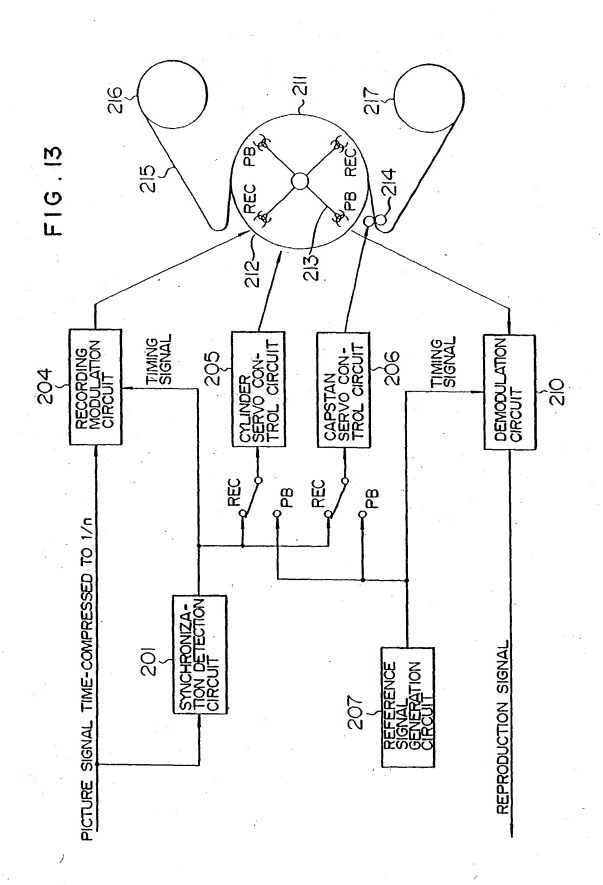


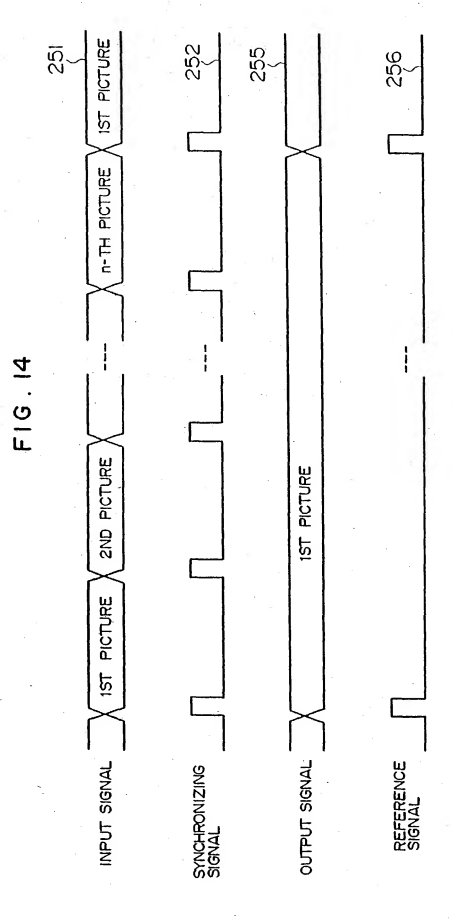
FIG. 10

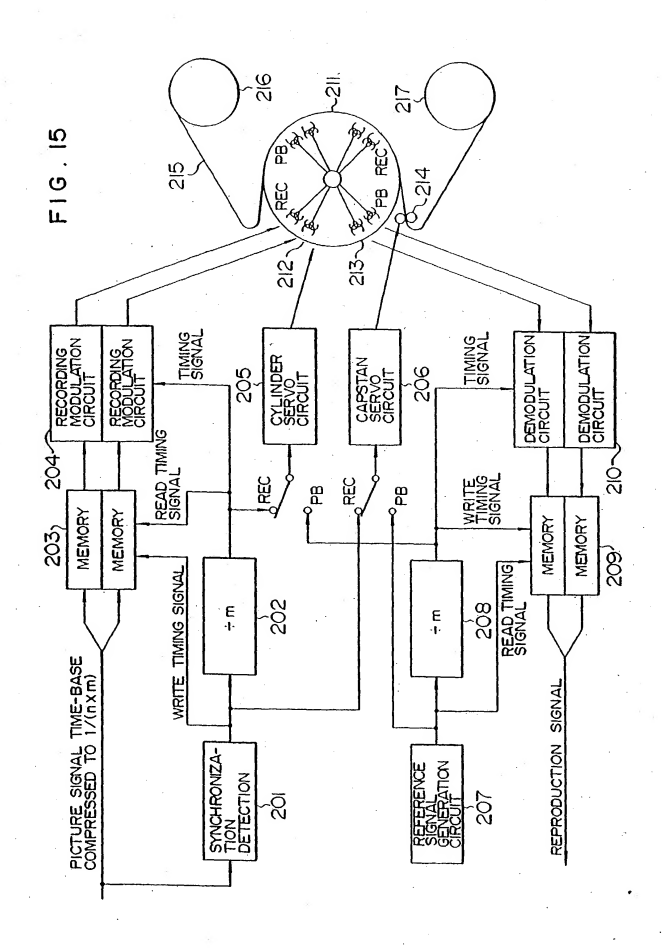












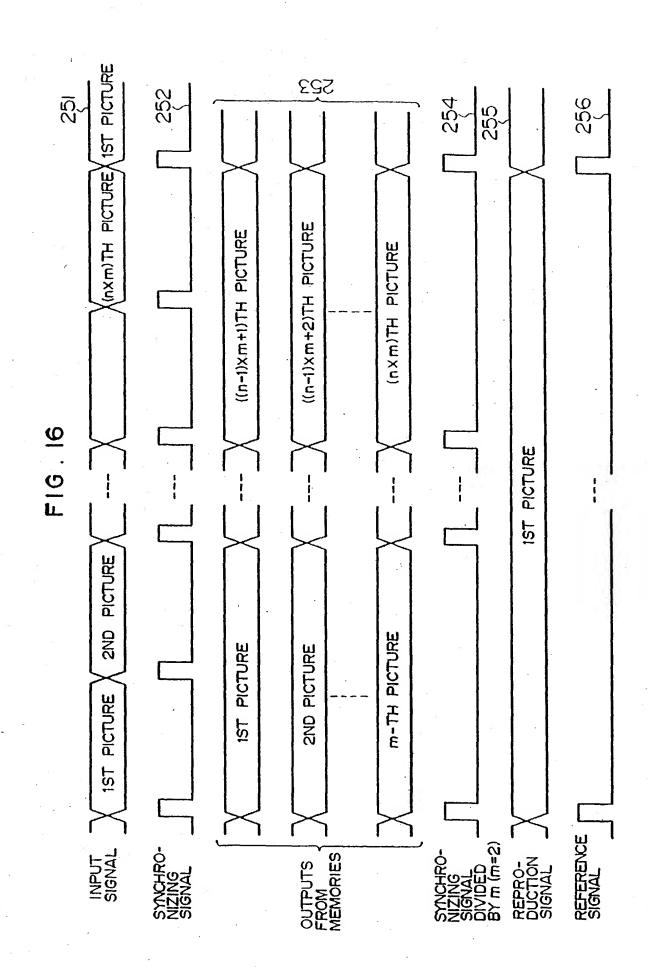


FIG. 17

- 1																			
	REMARKS		*			:	e)						*				MOVABLE	HEADS ARE	
	NUMBER OF TRACKS REQUIRED FOR		_	9	÷	1/5			1/2	A		·							
-1	CYLINDER CONTACT ANGLE	(ded)	180	180		081			270			081			081			081	
	CYLINDER	(#ww)	62	96		120			06			09			8			09	
1 (ER OF PAIRS	PB	_	5								_			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		_	2	2
ງ _ _	NUMBER OF HEAD PAIRS	REC	-	2		_						_		1	0		2	2	
	ER (rpm)	PB	1800	5400	006	0006	0006	006	0006	0006	1800	18000	18000	006	9000	9000	1800	0006	0006
·	CYLINDER ROTATION SPEED (rpm)	REC	1800	5400	0006	9000	006	0006	0006	006	18000	18000	1800	0006	0006	800	0006	0006	1800
	SPEED JARD	PB		-	, j	으	<u>o</u>	-	01	01	-	0	01	1	0	0	-	ဂ္	2
	RAPE S SPEED SPEED	REC	-	_	0	0	1	0	0	1	0	0	1	<u></u>	0	_	0	9	-
	MODE	PB	NORWAL SPEED	SPEED	NORMAL	HIGH SPEED	SHEET SHEET	NORMAL	HIGH SPEED	SPEED	NORMAL	SPEED	HIGH SPEED	NORWAL SPEED	SPEEDAL	HIGH SPEED	NORMAL	器器	湖部
	WC	REC	NORMAL		SPEED	HIGH	NORMAL		SPEED				NORMAL SPEED				S CEEPS N	SPEED	SPERM-
	SYSTEM		VHS (NTSC)	D2 (NTSC) SPEED	L 2	EXAMPLE F			EXAMPLE 9			EXAMPLE (3)			1784 414			EXAMPLE (S)	

